## **IN THE CLAIMS:**

Page 10, before the first claim, please insert the section heading:

--What is claimed is:--

Please delete claims 11.

Please add claims 12-31:

SUBJ1312. (NEW) A vehicle door comprising:

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at least one support element and at least one outer panel element, said support element having a service opening on an outer side which is closed off by said outer panel element, wherein at least part of an edge zone of the outer panel element is provided with a spacing element of adjustable dimension for fastening of said outer panel element to said support element.

(NEW) The vehicle door according to claim 12, wherein said spacing element is made of a settable plastic.

14. (NEW) The vehicle door according to claim 13, wherein said settable plastic is a heat-sensitive adhesive.

15. (NEW) The vehicle door according to claim 14, wherein said heat sensitive adhesive is reversibly heat-sensitive.

16. (NEW) The vehicle door according to claim 12, wherein said spacer element connects to said outer panel element with said support element.

(NEW) The vehicle door according to claim 13, wherein said spacer element is movable in at least two directions.

18. (NEW) The vehicle door according to claim 12, wherein at least one elongated stiffening element is provided in said edge zone of said outer panel element.

19. (NEW) The vehicle door according to claim 18; wherein said stiffening element is detachably joined to said support element.

20. (NEW) The vehicle door according to claim 19, wherein said stiffening element is continuously sealed along said support element.

21. (NEW) The vehicle door according to claim 12, wherein said support element and said outer panel element form a hollow/chamber.

22. (NEW) The vehicle door according to claim 15, wherein said heat sensitive adhesive is heated to allow removal of said outer panel element from said support element.

23. (NEW) The vehicle door according to claim 12, further including an interior panel element.

24. (NEW) The vehicle door according to claim 12, wherein said support element contains at least one of a hinge and a closure element.

25. (NEW) The vehicle door according to claim 12, wherein said support element is connected to at least one of a hinge and a closure element.

26. (NEW) The vehicle door according to claim 12, further including a stiffening element secured to a said outer panel element.

27. (NEW) The vehicle door according to claim 26, wherein said spacer element connects said outer panel element with said stiffening element.

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28. (NEW) The vehicle door according to claim 12, wherein said outer panel element is detachably joined to said support element.

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(NEW) The vehicle door according to claim 19, wherein said stiffening element is detachably joined to said support element by at least one bolt.

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30. (NEW) A method of assembling a vehicle door comprising the steps of:

providing a heat sensitive spacing element of adjustable dimension for fastening of an outer panel element to a support element; and heating said spacing element to secure said outer panel to said spacing element and said spacing element to said support element.

31. (NEW) The method as recited in claim 31, further including the step of re-heating said spacing element to remove said outer panel from said spacing element.